

## PATENT ABSTRACTS OF JAPAN

(11)Publication number : 11-088436

(43)Date of publication of application : 30.03.1999

(51)Int.Cl.

H04L 12/56  
G06F 13/00  
G06F 15/00  
G09C 1/00  
H04L 9/36

(21)Application number : 09-250435

(71)Applicant : MITSUBISHI ELECTRIC CORP

(22)Date of filing : 16.09.1997

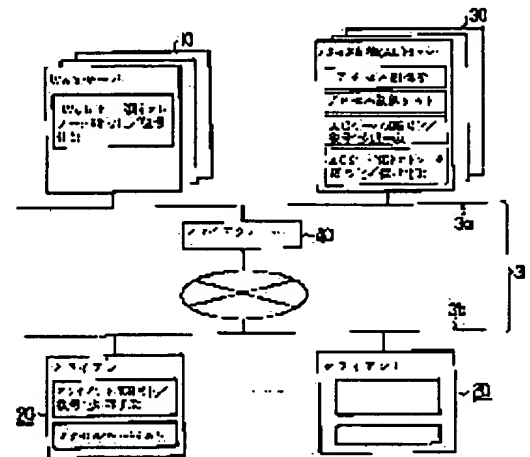
(72)Inventor : KOBAYASHI NOBUHIRO  
FUJII SEIJI

## (54) INFORMATION SUPPLY SYSTEM

## (57)Abstract:

PROBLEM TO BE SOLVED: To prevent the contents of a request from leaking by always ciphering the information supply service request passing on an external network.

SOLUTION: A Web server 10 has an information supply part, a Web server-side network ciphering/decoding part and a Web server-side network communication part. The information supply part supplies information in accordance with the regular information supply service request from a client 20. The Web server-side network ciphering/decoding part ciphers/decodes information which is transmitted/received with an AC server 30. The Web server-side network communication part executes communication through an AC server-side network 3a. Thus, information passing on the network is always ciphered and access control on supply information and the leakage of a ciphered key add supply information can be prevented.



## LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C): 1998,2003 Japan Patent Office